150098. Polytrias praemorsa (Nees) Hack. Poaceae. Grass.

From Panama. Stolons presented by C. F. MacMurray, Panama. Received December 15, 1944.

Javagrass. From the fairways of the Panama Golf Club.

150099 and 150100. INDIGOFERA sp. Fabaceae.

From New Guinea. Seeds presented by J. L. Weimer, Agricultural Experiment Station, Experiment, Ga. Received December 1, 1944.

Collected by a soldier.

150099. White-flowered; growth very luxuriant.

150100. Purple flowers; grows about 6 feet high; very luxuriant.

## 150101 to 150110.

From California. Cuttings presented by Elmer Snyder, Horticultural Station, Bureau of Plant Industry, Soils, and Agricultural Engineering, Fresno. Received December 18, 1944.

150101. VITIS CHAMPINI Planch. Vitaceae. DeGrassett.

Grape.

150102 to 150108. VITIS VINIFERA L.

European grape.

150102. Diamond Jubilee.

150106. Peack of Csaba.

150103. Golden Chasselas.

150107. Red Muscat.

150104. Golden Muscat.

150108. Salt Creek.

150105. Italia Elqui.

150109 and 150110. VITIS.

150111. Triticum aestivum L.

Grape.

150109. Solonis  $\times$  Riparia No. 1616.

150110. Vitis berlandieri  $\times$  Riparia No. 420-a.

Common wheat.

From Africa. Seeds presented by Clarkson J. Beall, North African Joint Economic Mission, Tunis. Received December 19, 1944.

Poaceae.

 $Florence\ Aurore.$ 

## 150112 to 150114.

From Maryland. Seeds obtained from the Soil Conservation Service, United States Department of Agriculture, Beltsville. Received December 19, 1944

150112. CORONILLA VARIA L. Fabaceae.

Grown at Beltsville, Md.

150113. INDIGOFERA ENDECAPHYLLA Jacq. Fabaceae.

From Hawaii.

150114. Indigofera hirsuta L.

Grown in Florida.

## 150115. Poncirus trifoliata $\times$ Citrus sinensis. Rutaceae.

From Florida. Seeds collected by W. T. Swingle, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Md. Received December 12, 1944.

Collected at County Farm, near Orlando.

Morton Citrange.

## 150116 and 150117.

From Maryland. Seeds obtained through the Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received December 22, 1944.

150116. CARYA GLABRA (Mill.) Sweet. Juglandaceae.

150117. CARYA OVATA (Mill.) K. Koch.